

Electronic Acknowledgement Receipt

EFS ID:	5529450
Application Number:	10791655
International Application Number:	
Confirmation Number:	2712
Title of Invention:	Distributed connection-oriented services for switched communication networks
First Named Inventor/Applicant Name:	Kurt Dobbins
Customer Number:	00959
Filer:	James Christian De Vellis
Filer Authorized By:	
Attorney Docket Number:	ENB-015CPCN2(1027)
Receipt Date:	18-JUN-2009
Filing Date:	01-MAR-2004
Time Stamp:	17:47:53
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	E2003-701430_IDS3.pdf	610829 5df264a50ea8006defda1962450d23bd9bc7d146	no	8

Warnings:

Information:

2	NPL Documents	SB08_3_Segall_Ref_1.pdf	1224882	no	13
			5f25bdc47855e71f8fb80e320e3ce98059a50d5		
Warnings:					
Information:					
3	NPL Documents	SB08_3_Shimada_Ref_2.pdf	1299994	no	7
			6c286f8733d7f5b2ce6bba835b6250d360b8a9ee		
Warnings:					
Information:					
4	NPL Documents	SB08_3_Shimada_Ref_3.pdf	1722178	no	11
			197a6e958a3935ebe2542b402bc2eb51751a25d0		
Warnings:					
Information:					
5	NPL Documents	SB08_3_Shimada_Ref_4.PDF	354857	no	5
			3bb4b4447db904eaf8b548418f9ee2eb25b33c77		
Warnings:					
Information:					
6	NPL Documents	SB08_3_Shrimpton_Ref_5.pdf	1020088	no	9
			c244a5f20a1db5b33876de9e36a3167b97d84a5c		
Warnings:					
Information:					
7	NPL Documents	SB08_3_Sincoskie_Ref_6.pdf	1358258	no	10
			06d5f33444a04b02a4f701cfbabefb2b29449f8a		
Warnings:					
Information:					
8	NPL Documents	SB08_3_Souza_Ref_7.pdf	137617	no	2
			ae9561acb66fb4a564613faf19066b8d7400a0f		
Warnings:					
Information:					
9	NPL Documents	SB08_3_Spiegel_Ref_8.pdf	439172	no	7
			ae8bfe3c87b4d31359f64039b434b4f367d67375		
Warnings:					
Information:					
10	NPL Documents	SB08_3_Sterbenz_Ref_9.pdf	2147628	no	23
			2b9449f1ab918ec6a630ed5c99e2c92960afe081		
Warnings:					
Information:					

11	NPL Documents	SB08_3_Tantawy_Ref_10.pdf	1168761	no	12
			172b9f6c4d1a97fab913d8f3a0f17fa2673a85ae		
Warnings:					
Information:					
12	NPL Documents	SB08_3_Tantawy_Ref_11.pdf	509116	no	6
			a855633a7ddeba4c906386fc8925e24455f4942		
Warnings:					
Information:					
13	NPL Documents	SB08_3_Tobagi_Ref_12.pdf	2440985	no	35
			a11dd58c091324424d990bb0332a5ebbfd940c8e		
Warnings:					
Information:					
14	NPL Documents	SB08_3_Tu_Ref_13.pdf	553443	no	7
			35a32c26e00afdfae76ae8a1b28e9f8c13463597		
Warnings:					
Information:					
15	NPL Documents	SB08_3_Wakerly_Ref_14.pdf	1188863	no	8
			2fcdd95bffa8149a5c8069d9bb0eb34203e96fb6d		
Warnings:					
Information:					
16	NPL Documents	SB08_3_Yum_Ref_15.pdf	404108	no	6
			34f3070acc081cd0ec5becbf2cd244918c468a13a		
Warnings:					
Information:					
17	NPL Documents	SB08_3_Virtual_LANS_Ref_16.pdf	1041391	no	10
			49cbf2ace2b4589442f9ce2e54258674204e8c4e		
Warnings:					
Information:					
18	NPL Documents	SB08_3_Feature_Virtual_Ref_17.PDF	146630	no	1
			c97f42a5e222f22b8f4845b8c8e54f215e068d8		
Warnings:					
Information:					
19	NPL Documents	SB08_3_IEEE802_Ref_18.PDF	40974	no	1
			6ef50774d8845183eb2c64d9a1421e9fcd62259		
Warnings:					
Information:					

20	NPL Documents	SB08_3_IEEE802_Ref_19.pdf	139559	no	3
			2edfc585ef6a8046db418a755dd7bee3af664763		
Warnings:					
Information:					
21	NPL Documents	SB08_3_IEEE802_Ref_20.pdf	55215	no	2
			dfefe29228e95acf8f8ae8d90f9e3e5fc134ca5e		
Warnings:					
Information:					
22	NPL Documents	SB08_3_IEEE802_Ref_21.PDF	17207	no	1
			b50ee75cffc407f1964c8e3c71922a98b71e5ec		
Warnings:					
Information:					
23	NPL Documents	SB08_3_IEEE_Ref_22.pdf	45132	no	1
			edfb499c113574a402c011996a229cbfb9b77dfd		
Warnings:					
Information:					
24	NPL Documents	SB08_3_IEEE_Ref_23.pdf	862232	no	19
			7eca7a1a1ca1b5d6499219ef94768d926c36fc87		
Warnings:					
Information:					
25	NPL Documents	SB08_3_Presentation_Ref_24.pdf	378163	no	16
			84d22182742880ecfcb281a9af3f72733b1a7e7e		
Warnings:					
Information:					
26	NPL Documents	SB08_3_Petrosky_Ref_25.PDF	169154	no	1
			4981cf60e5be3f34ea28ad0d6be2b0bff5fc9870		
Warnings:					
Information:					
27	NPL Documents	SB08_3_MacAskill_Ref_26.PDF	174212	no	1
			af2a05b32e47b66587fd335adc66a61e858d2179		
Warnings:					
Information:					
28	NPL Documents	SB08_3_Hemmady_Ref_27.PDF	5528836	no	114
			7afa9dc2ca8c5103bb6c596ac109efff00bb2615		
Warnings:					
Information:					

29	NPL Documents	SB08_3_ComputerHistoryMuseum_Ref_30.PDF	37170	no	1
			1cf10dfa1b9f7f7f0d494de880159ed15fde55f		
Warnings:					
Information:					
30	NPL Documents	SB08_3_CatalystGuide_Ref_28.pdf	7930039	no	300
			64f434eb518e92cfa615a2d53bbcb4a4e9280b0		
Warnings:					
Information:					
31	NPL Documents	SB08_3_CheritonSirpent_Ref_29.pdf	5955003	no	13
			75e76d3228a9d431b565c805c30566c2af717ebf		
Warnings:					
Information:					
32	NPL Documents	SB08_3_EmighDECWorld_Ref_31.PDF	118252	no	2
			24df4b978d8fc8648991c0d36cd5636ddcb478cd		
Warnings:					
Information:					
33	NPL Documents	SB08_3_MorencyVLANPromise_Ref_32.pdf	1786933	no	9
			98c92c91541d6ffc463cd2b3548c91fa381cb7b6		
Warnings:					
Information:					
34	NPL Documents	SB08_3_Ohteru_Ref_33.pdf	2139652	no	6
			f8889fe01a5b6d30d75fd3406f919b6e8fa0e8a		
Warnings:					
Information:					
Total Files Size (in bytes):			43146533		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.